CLAIMS

- 1. A method for determining an optimal transition-limiting code for use in a multi-level signaling system, the method comprising the steps of:
- determining a coding gain for each of a plurality of transition-limiting codes; and

selecting one of the plurality of transition-limiting codes having a largest coding gain for use in the multi-level signaling system.

- 2. The method of claim 1, wherein the plurality of transitionlimiting codes reduce or eliminate full-swing transitions between signal levels in the multi-level signaling system.
- 15 3. The method of claim 2, wherein at least some of the plurality of transition-limiting codes have different degrees of reduction or elimination of full-swing transitions between signal levels in the multi-level signaling system.
- 4. The method of claim 3, wherein the step of determining a coding gain for each of a plurality of transition-limiting codes comprises the steps of:
 - a.) selecting a first transition-limiting code having a

first degree of reduction or elimination of full-swing transitions;

- b.) determining the coding gain of a data transmission over a channel operating at a predetermined data rate in the multi-level signaling system utilizing the first transition-limiting code based at least in part upon the first degree of reduction or elimination of full-swing transitions; and
- c.) repeating steps a and b utilizing a second transitionlimiting code having a second degree of reduction or elimination of full-swing transitions.
- 5. The method of claim 3, wherein the step of determining a coding gain for each of a plurality of transition-limiting codes comprises the steps of:
- a.) characterizing a first pulse response for a channel operating at a predetermined data rate in the multi-level signaling system utilizing a first transition-limiting code having a first degree of reduction or elimination of full-swing transitions;
- b.) determining the coding gain of a data transmission over the channel using the first transition-limiting code based at least in part upon the first degree of reduction or elimination of full-swing transitions; and

5

.

- c.) repeating steps a and b utilizing a second transitionlimiting code having a second degree of reduction or elimination of full-swing transitions.
- 5 6. The method of claim 1, wherein at least some of the plurality of transition-limiting codes have different sampling rates.
- 7. The method of claim 6, wherein the step of determining a

 10 coding gain for each of a plurality of transition-limiting codes
 comprises the steps of:
 - a.) selecting a first transition-limiting code having a
 first sampling rate;
- b.) determining the coding gain of a data transmission over
 15 a channel operating at a predetermined data rate in the multi-level signaling system utilizing the first transition-limiting code based at least in part upon the first sampling rate; and
 - c.) repeating steps a and b utilizing a second transitionlimiting code having a second sampling rate.

20

8. The method of claim 6, wherein the step of determining a coding gain for each of a plurality of transition-limiting codes comprises the steps of:

- a.) characterizing a first pulse response for a channel operating at a predetermined data rate in the multi-level signaling system utilizing a first transition-limiting code having a first sampling rate;
- b.) determining the coding gain of a data transmission over the channel using the first transition-limiting code based at least in part upon the first pulse response; and
 - c.) repeating steps a and b utilizing a second transitionlimiting code having a second sampling rate.
 - 9. The method of claim 1, wherein the coding gain for each of a plurality of transition-limiting codes comprises:
 - a first component based upon a sampling rate of a pulse response for a channel operating at a predetermined data rate in the multi-level signaling system utilizing the transition-limiting code; and
 - a second component based upon a degree of reduction or elimination of full-swing transitions between signal levels in the multi-level signaling system utilizing the transition-limiting code.
 - 10. At least one signal embodied in at least one carrier wave for transmitting a computer program of instructions configured

10

15

to be readable by at least one processor for instructing the at least one processor to execute a computer process for performing the method as recited in claim 1.

5 11. At least one processor readable carrier for storing a computer program of instructions configured to be readable by at least one processor for instructing the at least one processor to execute a computer process for performing the method as recited in claim 1.